



RESIDENTIAL HEATING SOLUTIONS

3E

WALL HEAT



SSAR ARCHITECTURAL™

Sleek modern design
Digital touch screen LCD thermostat
BMS Compatible
Energy efficiency with proportional heating
120V, 208V, 240V, 277V
900W to 4800W



HT SMART SERIES®

Quiet, fast heat
Available in 120V, 208V, 240V
200W to 2000W
Available with Smart Series Control
Available remote control



COS-E®

Patented CLIP-N-FIT® feature allows installer to change the desired wattage output without moving the jumper wire.
Open Coil element for instantaneous heat
Quiet operation with impeller blade
Sold as inner frame or complete unit
120V, 208V/240V (dual voltage),
375W to 2000W



GFR

Patented CLIP-N-FIT® feature allows installer to change the desired wattage output without moving the jumper wire
Contemporary register style grille
Tangential blower for whisper quiet operation
Open coil element for instantaneous heat
120V and 240V, 375W to 2400W



CONVECTOR/RADIANT

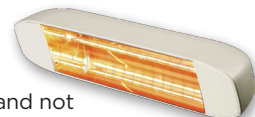
2500

Ideal for simple, primary/
supplemental heat
Convection minimizes air
flow, reducing flow of bacteria and dust
Lead wires, knockouts, and pre-notch
mounting marks allow quick field install
from either end
Available 120V-277V, 225W to 2500W



INFRARED

Short wave tech
heats the object and not
the air = energy savings
Clean, energy-efficient alternative to
propane/gas = no fumes
Weather resistance extends usefulness
of outdoor space
120V and 240V units available from
1.5kW-4kW



DBA Selection, beauty, and
performance—customizable
for any decor and heating need
Floor, wall, or pedestal mount with
bottom or front inlet
Built-in wireway and
multiple entry points for
ease of system installation
Aluminum, 120V-600V,
200W to 2500W+



DBSL Slim, compact design
customizable for any decor
and heating need
Floor, wall, or pedestal mount with
bottom or front inlet
Built-in wireway and
multiple entry points for
ease of system installation
Aluminum, 120V-600V,
200W to 2500W+



HBB

Ideal for superior, primary/
supplemental comfort
Hydronic element maintains
comfort longer, reducing energy costs
Low surface temps safe for children and
pets
Available 120V, 208V, 240V,
375W to 2000W



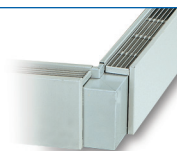
PANEL HEAT

Easy to install and flexible application
Gentle heat with no noise or
maintenance needed
Available in 120V, 208V, 240V, 277V,
347V
Invisible heat— custom sizes and colors
available



DSH

Perfect for under the
window, heat loss
prevention
Floor, wall, or pedestal
mount with bottom or front inlet
Built-in wireway and multiple entry
points for ease of system installation
Steel, 120V-600V, 250W-2500W



SLQDB

Compact, customizable
design with 6" install
height perfect for under the
window, heat loss prevention
Built-in wireway and multiple entry
points for ease of system installation
Aluminum, 120V-600V,
200W to 1880W+



SPECIALTY

GH48R GARAGE HEATER

Mounts to ceiling or wall
Built in digital interface
Remote control
Timer automatically shuts off
208/240V
4800W



EFF Accommodates
pneumatic/electric or
low voltage controls commonly
used with BMS Systems
Fan delay - energizes fan motor
only after elements are heated,
which prevents discharge of unheated air
Heavy duty 14-gauge louvered front cover grille
120V, 208V, 240V, 277V, 480V
1500W to 4800W



QTS TOE SPACE

Quiet, hidden heat
Built-in or remote
thermostat control
Tangential blower for silent operation
Available in 120V, 208V, 240V
422W to 1500W



FDI FLOOR DROP-IN

Heavy duty grille stands
the test of time
Quiet operation
Versatile installation and
application
Available in 120V and 240V from 563W to 1500W



PORTABLE

LFH

Ideal for superior, supplemental spot comfort
Hydronic element maximizes comfort, reducing energy costs
Proportional digital control
w/5 levels of output
Automatic safety shutoff
and tip-over switch



MMHD

Automatic thermostat
Tip over and thermal limit
safety switch
Great for campers, garages
and workshops



QPH4A

Stand the unit or mount to the
wall or ceiling
Permanently lubricated,
unit bearing motor
Two heat settings:
2667W or 4000W



202SL

Perfect personal heating for
under the desk in the home
office. Safe, economical and
easy to control. This unit puts
out radiant warmth and is
ideal for close quarters.



FOR MORE INFORMATION ON RESIDENTIAL HEATING SOLUTIONS CLICK HERE TO CONTACT 3E